

CARBON MATERIAL FOR ELECTRIC DOUBLE LAYER CAPACITOR,  
METHOD OF PRODUCING SAME, ELECTRIC DOUBLE LAYER  
CAPACITOR AND METHOD OF FABRICATING SAME

ABSTRACT OF THE DISCLOSURE

5        There is disclosed a carbon material from which  
an electric double layer capacitor (EDLC) having a large  
capacitance can be fabricated. First, a carbon material is  
activated to produce crystallites of graphite-like carbon  
having interlayer distances of 0.365 to 0.385 nm. Positive  
10 and negative plates are fabricated using the crystallites.

THE DOCUMENT IS A FAX IMAGE